

APS NOTES

- I. PUSH BUTTONS ARE TO BE LOCATED SO THAT THEY CAN BE ACTIVATED BY A PERSON IN A WHEELCHAIR REACHING LESS THAN 18" FROM A 60" X 60" LEVEL LANDING AREA WITH A CROSS SLOPE OF LESS THAN OR EQUAL TO 2%.
- 2. THE 10' SEPARATION BETWEEN PUSH BUTTONS IS TO BE MEASURED FROM FACE OF PUSH BUTTON TO FACE OF PUSHBUTTON, NOT CENTER TO CENTER OF POLE.
- 3. PUSH BUTTON ARROWS ARE TO BE PARALLEL TO THE CROSSING FOR WHICH THEY ARE INTENDED.
- 4. LOCATION OF ACCESSIBLE PEDESTRIAN SIGNAL PUSHBUTTONS MUST MEET LOCATION REQUIREMENTS OF MUTCD SEC. 4E.09 AND FIG. 4E.2 AND THE NCHRP PUBLICATION, "ACCESSIBLE PEDESTRIAN SIGNALS: GUIDE TO BEST PRACTICE". IF NOT MET, THE CONTRACTOR IS TO STOP WORK ON PUSH BUTTON LOCATIONS UNTIL A DESIGN WAIVER IS OBTAINED, APPROVED BY THE DIRECTOR, OFFICE OF TRAFFIC AND SAFETY.
- 5. APS WILL FUNCTION AS FOLLOWS: TO CROSS GEORGIA AVENUE A. WHEN A PEDESTRIAN LOCATES AND PRESSES THE PUSHBUTTON FOR AN EXTENDED TIME, THE PUSHBUTTON UNIT WILL ANNOUNCE THE FOLLOWING MESSAGE:
- "WAIT TO CROSS GEORGIA AT BONIFANT." B. WHEN THE "WALK" PHASE BEGINS, THE MESSAGE WILL BE A RAPID TICK, WHICH WILL LAST FOR THE DURATION OF THE "WALK" PHASE.
- TO CROSS BONIFANT STREET A. WHEN A PEDESTRIAN LOCATES AND PRESSES THE PUSHBUTTON FOR AN EXTENDED TIME, THE PUSHBUTTON UNIT WILL ANNOUNCE
- THE FOLLOWING MESSAGE: "WAIT TO CROSS BONIFANT AT GEORGIA. CROSSWALK ANGLES LEFT" B. WHEN THE "WALK" PHASE BEGINS, THE MESSAGE WILL BE A RAPID TICK, WHICH WILL LAST FOR THE DURATION OF THE "WALK" PHASE.
- 6. ALL TRUNCATED DOMES (ON DETECTABLE WARNING SURFACES) ARE TO BE INSTALLED TO ALIGN WITH THE CROSSWALK.

GEOMETRIC CONSTRUCTION DETAILS:

- A.INSTALL PERPENDICULAR SIDEWALK RAMP (STANDARD NO.MD 655.11) WITH DETECTABLE WARNING SURFACE (STANDARD NO. MD 655.40)
- B. INSTALL PARALLEL SIDEWALK RAMP (STANDARD NO. MD 655.12)
- WITH DETECTABLE WARNING SURFACE (STANDARD NO. MD 655.40) C. INSTALL DEPRESSED STANDARD TYPE A COMBINATION CURB AND
- GUTTER (STANDARD NO. MD 620.02).AND TIE IT TO EXISTING CURB AND GUTTER.
- D. INSTALL STANDARD TYPE A CATCH-UP COMBINATION CURB AND
- GUTTER (STANDARD NO. MD 620.02). E. INSTALL STANDARD TYPE A COMBINATION CURB AND
- GUTTER (STANDARD NO. MD 620.02)
- F. TIE INTO EXISTING CURB AND GUTTER. G. REMOVE EXISTING SIDEWALK RAMP AND REPLACE WITH 5 IN.
- CONCRETE SIDEWALK. H. PATCH WITH HMA SUPPAV 19.0mm FDP PG 64-22 LEV 4 (STD. SPECS. FOR CONSTRUCTION AND MATERIALS 505)

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF TRAFFIC & SAFETY

TRAFFIC ENGINEERING DESIGN DIVISION US 29 (GEORGIA AVE) AT BONIFANT ST TRAFFIC SIGNAL DESIGN SILVER SPRING, MD

GEOMETRIC PLAN SHEET

DATE <u>07/2009</u> CONTRACT NO. <u>MO2165168</u> SCALE <u>1" = 10'</u> MONTGOMERY DESIGNED BY COUNTY 15002900.61 LOGMILE J721 TIMS NO. TOD NO. SHEET NO. 6 OF 26 TS NO. 4572A DRAWING

PLOTTED: Wednesday, July 15, 2009 AT 02:36 PM FILE: p:\04-005 signals\us 29 thru silver spring\Bonifant St\Drawings\CADD\Working\pSG-P002_US29@BonifantSt.dgn

Consulting Engineers 9240 Rumsey Road; Suite C

www.brudis.com